

PATENT 0519-1013

IN THE U.S. PATENT AND TRADEMARK OFFICE

In re application of BARAT et al.

Conf. 1409

Application No. 10/019,504

Group 3612

Filed June 5, 2002

Examiner Angela Y. Ortiz

METHOD OF MANUFACTURING A DASHBOARD SUB-ASSEMBLY, ESPECIALLY A VEHICLE-DASHBOARD CONSOLE

RESUBMISSION OF APPLICATION DATA SHEET

Assistant Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

October 6, 2004

Sir:

Applicants discovered a typographical error in the Prior Foreign Application section of the declaration previously filed on June 5, 2002, namely, "France Application No. 9906617" should be --France Application No. 99/08731--.

We attach hereto a copy of the Application Data Sheet previously submitted with the original application on December 31, 2001, as well as the cover page of the published international application, both of which indicate the correct priority document number as 99/08731.

Respectfully submitted,

YOUNG & THOMPSON

Benoit Castel, Reg. No. 35,041

745 South 23rd Street Arlington, VA 22202

Telephone (703) 521-2297

Telefax (703) 685-0573

(703) 979-4709

BC/psf

INVENTOR INFORMATION

Inventor One Given Name:: DIDIER Family Name:: BARAT

Postal Address Line One:: 16, RUE DE PARIS

City:: MEUDON Country:: FRANCE City of Residence:: MEUDON Country of Residence:: FRANCE Postal or Zip Code:: 92190 FRANCE Citizenship Country::

Inventor Two Given Name:: ANDREW NASH Family Name::

8BIS, CHEMIN DE LA GRANDE BRECHE Postal Address Line One::

Postal Address Line Two::

CLAIRFONTAINE

Country:: FRANCE

City of Residence::

CLAIRFONTAINE FRANCE 78120 Country of Residence:: Postal or Zip Code:: Citizenship Country:: FRANCE

CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 000466

YOUNG & THOMPSON Name Line One::

Address Line One:: 745 SOUTH 23RD STREET

SECOND FLOOR Address Line Two:: ARLINGTON City:: VIRGINIA State or Province:: U.S.A.

Country:: Postal or Zip Code:: 22202

703-521-2297 Telephone:: 703-685-0573 Fax One:: 703-979-4709 Fax Two::

APPLICATION INFORMATION

Title Line One:: METHOD OF MANUFACTURING A DASHBOARD SUBTitle Line Two:: ASSEMBLY, ESPECIALLY A VEHICLE-DASHBOARD
Title Line Three:: CONSOLE
Total Drawing Sheets:: TWO
Formal Drawings?:: VES

Formal Drawings?:: YES
Application Type:: UTILITY
Docket Number:: EP/AD BIF023029/US

REPRESENTATIVE INFORMATION

Representative Customer Number:: 000466

CONTINUITY INFORMATION

This application is a:: 371 OF

PCT/FR00/01843 >Application One:: Filing Date:: 30 JUNE 2000

PRIOR FOREIGN APPLICATION

Foreign Application One:: Filing Date::

Country::

Priority Claimed::

99/08731

30 JUNE 1999

FRANCE

YES

(12) DEMANDE INTERNATIONALE PUBLIÉE EN VERTU DU TRAITÉ DE COOPÉRATION EN MATIÈRE DE BREVETS (PCT)

(19) Organisation Mondiale de la Propriété Intellectuelle Bureau international



1000 1

(43) Date de la publication internationale 11 janvier 2001 (11.01.2001)

PCT

(10) Numéro de publication internationale WO 01/02149 A1

- (51) Classification internationale des brevets?: B29C 45/14, H01H 13/70
- (21) Numéro de la demande internationale: PCT/FR00/01843
- (22) Date de dépôt international: 30 juin 2000 (30.06.2000)
- (25) Langue de dépôt:

français

(26) Langue de publication:

français

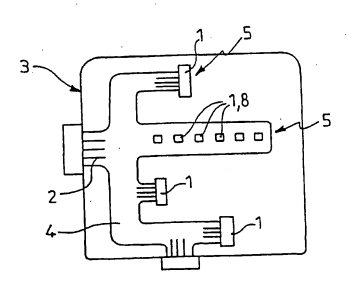
- (30) Données relatives à la priorité: 99/08731 30 juin 1999 (30.06.1999) FF
- (71) Déposant (pour tous les États désignés sauf US): PLAS-TIC OMNIUM VALEO INTERIORS [FR/FR]: 8, rue Louis Lormand, F-78320 La Verrière (FR).

- (72) Inventeurs; et
- (75) Inventeurs/Déposants (pour US seulement): BARAT, Didier [FR/FR]; Plastic Omnium Valeo Interiors, 18, rue Edouard Branly, Z.I. de Pissaloup, F-78190 Trappes (FR). NASH, Andrew [FR/FR]; Plastic Omnium Valeo Interiors, 18, rue Edouard Branly, Z.I. de Pissaloup, F-78190 Trappes (FR).
- (74) Mandataire: DUTHOIT, Michel; Bureau Duthoit Legros Associés, Conseil en Propriété Industrielle, 96/98 boulevard Carnot, Boîte postale 105, F-59027 Lille Cedex (FR).
- (81) États désignés (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.

[Suite-sur la page suivante]

(54) Title: METHOD FOR MAKING A DASHBOARD SUBASSEMBLY IN PARTICULAR A MOTOR VEHICLE DASHBOARD CONSOLE

(54) Titre: PROCEDE DE FABRICATION D'UN SOUS-ENSEMBLE DE TABLEAU DE BORD NOTAMMENT CONSOLE DE TABLEAU DE BORD DE VEHICULE



- (57) Abstract: The invention concerns a method for making a dashboard subassembly comprising electrical and/or electronic components (1) connected to conductors (2) and attached to a rigid support (3). The invention is characterised in that it consists in: providing a flexible mat (4) provided with said conductors (2); mounting said components (1) on said mat (4), connected to said electrical conductors (2); rigidising said mat (4) by overmoulding it with a material designed to form said support (3). The invention also concerns a dashboard subassembly, in particular a motor vehicle dashboard console, obtained by said method.
- (57) Abrégé: L'invention concerne un procédé de fabrication d'un sous-ensemble de tableau de bord comprenant des composants électriques et/ou électroniques (1) connectés à des conducteurs (2) et assujettis à un support (3) rigide. Selon l'invention: on prévoit une nappe flexible (4) munie desdits conducteurs (2), on monte lesdits composants (1) sur

ladite nappe (4), en connexion avec lesdits conducteurs électriques (2), on rigidifie ladite nappe (4) en la surmoulant avec une matière destinée à constituer ledit support (3). L'invention concerne également un sous-ensemble de tableau de bord, notamment console de tableau de bord de véhicule, obtenu par le procédé de fabrication précédent.

0.01/02140 41